DENON

HI-FI STEREO GRAPHIC EQUALIZER

SERVICE MANUAL MODEL DE-70

SOLID-STATE STEREO GRAPHIC EQUALIZER



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EXPLODED VIEW OF CHASSIS AND CARINET

NIPPON COLUMBIA CO., LTD.

SPECIFICATIONS

Frequency response:

10 Hz to 200 kHz $^{+0}_{-2.5}$ dB

With on/off function, level control Expander function:

Maximum output voltage:

8 V

and peak indicator

Rated output voltage:

1 V

Dynamic function: With on/off function, level control

Total harmonic distortion rate:

0.003% or less, with the dynamic

and peak indicator

function and expander turned off (20 Hz ~ 20 kHz output 2 V)

Germany and France AC 220 V.

Input sensitivity:

1 V

Power source:

50 Hz; U.K. AC 240 V, 50 Hz; U.S.A. AC 120 V, 60 Hz; 110 V/

120 V/220 V/240 V, 50 Hz/60 Hz (Multiple)

Dynamic range:

113 dB (1 kHz) 40 kohm

20 W

Input impedance: Output impedance:

600 ohm

Power consumption:

432 W x 132H x 300 D (mm)

Gain: Variable intensity: 0 dB ±0.2 dB

Dimensions:

Center frequencies:

±12 dB (maximum)

(including rubber pads, knobs and

16 Hz, 31.5 Hz, 63 Hz, 125 Hz,

terminals)

250 Hz, 500 Hz, 1 kHz, 2 kHz,

Weight:

6 kg

4 kHz, 8 kHz, 16 kHz, 32 kHz

The specifications and contents are subject to alteration without notice.

NOTE: The following codes correspond to the appropriate models.

E3 for U.S.A., EC for Canada, E2 for Europe, E1 for Hong Kong & Singapore.

This Service Manual is prepared based on E2.

APPELLATIONS AND FUNCTION OF PARTS

Front Panel

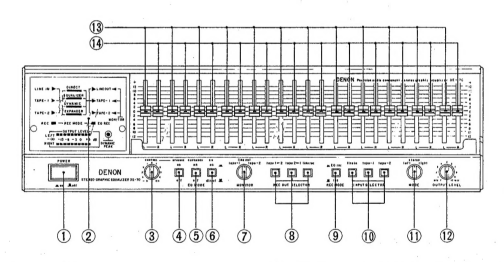
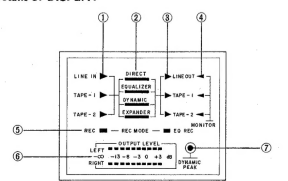


Fig. 1

- POWER (Power Switch)
- CENTRAL DISPLAY AREA
- CONTROL (For Setting the Function Working Level of the Dynamic Sound Equalizer)
- DYNAMIC (Dynamic Sound Equalizer Switch)
- **EXPANDER** (Expander Switch)
- EQ (Equalizer Direct Switch)
- MONITOR (Tape Monitor Switch)

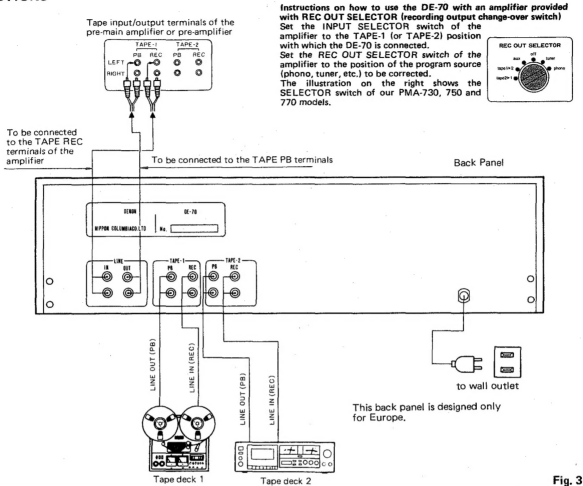
- RECOUT SELECTION (Recording Out Selector)
- (9) REC MODE (Recording Mode)
- INPUT (Input Selector)
- MODE (Mode Switch)
- **OUTPUT LEVEL (Output Level Control)**
- Graphic Equalizer Slide Control Knobs for L Side
- GRAPHIC EQUALIZER SLIDE CONTROL KNOBS FOR R SIDE

Details of DISPLAY



- INPUT SELECTOR position display
- EQ MODE position display
- **OUTPUT** position display
- MONITOR position display
- **REC MODE** position display
- **OUTPUT LEVLE display**
- **DYNAMIC PEAK display**

CONNECTIONS



CONNECT ACCORDING TO THE FOLLOWING SEQUENCE

1. Stereo amplifier

Volume control:

Minimum

Tape switch:

Monitor 1 or 2 (at 1, connect the connecting cord to TAPE-1 of the amplifier, and 2, to TAPE-2

of the amplifier.)

2. DE-70 (this instrument)

LINE IN terminals:

To be connected to the REC terminals of the amplifier.

LINE OUT terminals:

To be connected with the PB terminals of the amplifier.

TAPE-1, TAPE-2 terminals: Tape decks should be connected as shown in Fig. 1.

PRECAUTIONS FOR CONNECTIONS

- Before all the connections are completed, do not insert the power cord plug into the socket.
- After confirming the right and left channels, connect L with L and R with R.
- Firmly insert the plug. Any imperfect connection may cause noise.
- If a pin plug and power cord are bundled together or if a pin cord is placed near a power transformer, hum or noise may be caused.

Cautions for Use

1. Displays

- a. Under the DIRECT condition with the EQ MODE switch, when the EXPANDER or DYNAMIC switch is depressed (to set to ON), the function is displayed (with red LED lit), but DIRECT has a priority, and the EXPANDER or DYNAMIC function is nullified.
- b. DYNAMIC PEAK LED is not lit unless the EXPANDER or DYNAMIC switch is set to ON.

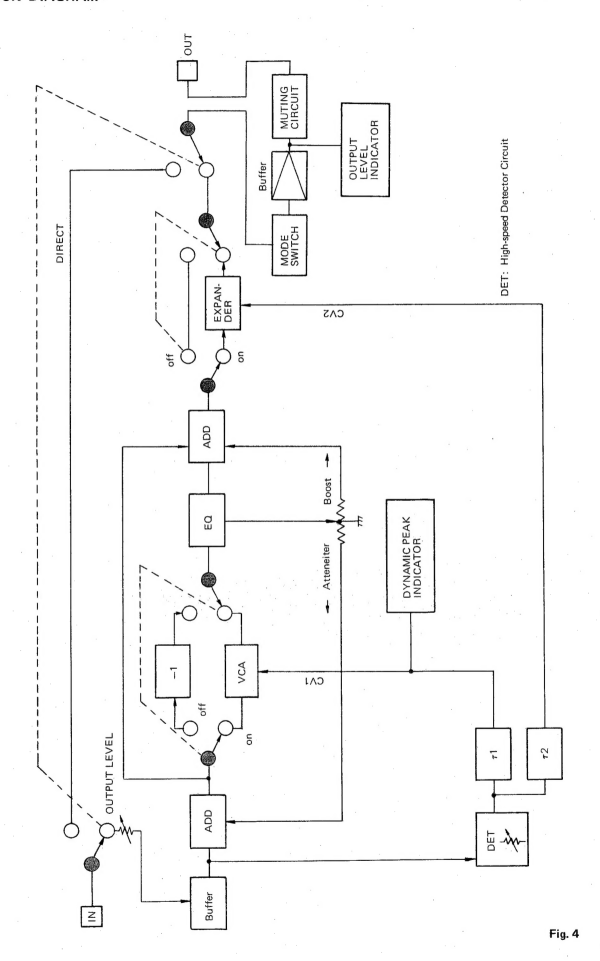
2. DYNAMIC Effect

a. DYNAMIC effect has little change in the level even if the EQ volume is raised in low or high frequency range, as limitation is applied to the control system to keep the effect from variation due to unnecessary noise.

3. NOISE

a. With the EXPANDER switch set to ON, if the DYNAMIC switch is set to ON or OFF immediately after the POWER switch is set to ON, click noise is appreciable. But, when the DYNAMIC switch is set to ON or OFF upon elapse of a certain time (about 30 seconds), the noise is reduced.

BLOCK DIAGRAM

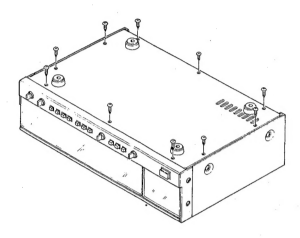


-3-

REMOVAL EACH SECTIONS

. How to Remove the Bottom Cover (Fig. 5)

- (1) Remove ten (10) screws fastened to the bottom cover. (Three screws on the front panel are 3x8 (galvanized), and the other seven are 3x6 (black).)
- **NOTE:** 1. In fitting the bottom cover, be sure to use proper screws at proper locations.
 - If a 3x8 screw is used at any one of seven locations on the front panel side, its tip end may come into contact with the pattern of the ETC-591 unit.
 - 2. Do not release the bottom foot fitting screws.
 - The bottom cover should be oriented properly. The side having vent holes should be positioned for the power transformer side.



2. How to Remove the Top Cover (Fig. 6)

- (1) Remove the four screws (two screws from the right-hand side, two screws from the left-hand side)
- (2) Lift the top cover upwards. This will release it.

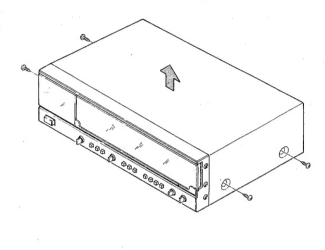


Fig. 5

Fig. 6

3. How to Remove the Front Panel (Fig. 7)

- Remove the knobs of the slide volumes (total 24).
 See NOTE below for fitting.
- (2) Remove three screws at the upper part of the front panel.
- (3) Remove three screws at the lower part of the front panel.
- (4) Remove three screws on the right side of the front panel.
- (5) Remove two screws on the left side of the front panel.
- (6) Pull the front panel toward you to remove it.
- (7) Withdraw four round knobs (with care to keep them free from damage).

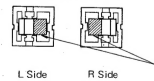
These round knobs may be withdrawn without removing the front panel. But, if they are fitted firmly, it is difficult to withdraw them. When the front panel is removed, they can be withdrawn readily. For fitting, insert them after the front panel has been fitted.

NOTE: 1. Caution for fitting of slide volumes.

The slide volume fitting knobs are all identical.

To fit them, take care as noted below.

Knob (Bottom Side)



Insert with the transparent part of broader width kept inside. If some of the knobs are inserted properly while the others not, knob spacing becomes irregular.

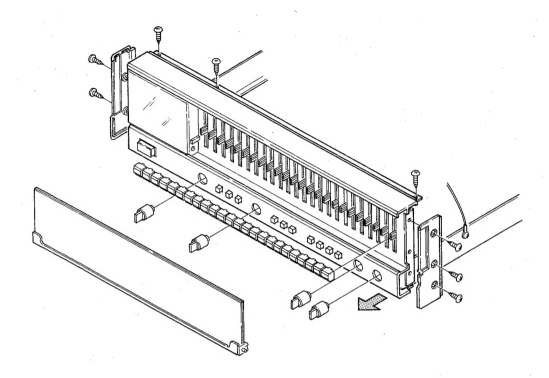


Fig. 7

4. How to Remove the Slide Volumes

- (1) The slide volumes are comprised of units ETC0593-4 for 16, 31.5, 63, 125, 250 and 500 Hz and ETC0593-3 for 1k, 2k, 4k, 8k, 16k and 32 kHz.
- (2) Remove twenty-four slide volume fitting screws (12 on the upper side and 12 on the lower side).
- (3) The slide volumes can be removed if the solder at six locations per volume is melted.
- (4) LED's are yellow colored for the L side and green colored for the R side.

NOTE: LED's are removable. In setting, take care of the polarity.

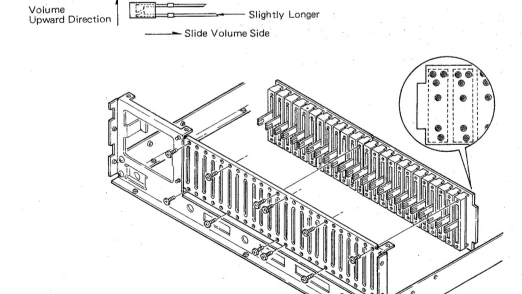


Fig. 8

FUNCTION SWITCHES LAYOUT

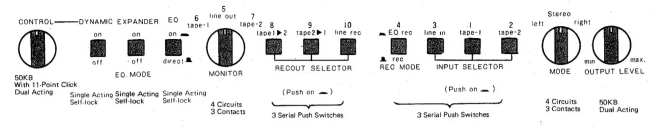
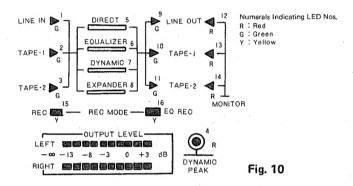
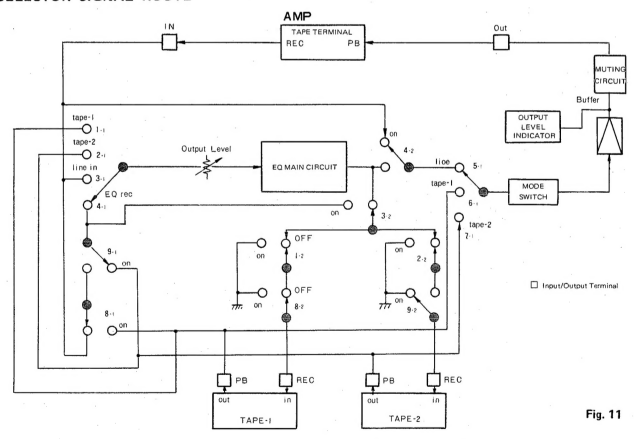


Fig. 9

DISPLAY PANEL LAYOUT



SELECTOR SIGNAL ROUTE



SW1 ~ SW4 → INPUT SELECTOR (4 Serial, Push)

SW5 \sim SW7 \rightarrow MONITOR Switch (Rotary)

SW8 ~ SW10 → RECOUT SELECT (3 Serial, Push)

- * EQ SELECTOR switches are included in EQ Main Circuit
- * Branched numbers at switches indicating acting mode.

Current Switch Positions

INPUT SELECT → EQ rec Position (4-1).

At this time, (4-2) Switch set to

ON.

RECOUT SELECT \rightarrow 2 1 (9-1).

At this time, (9-2) Switch set to

ON.

MONITOR → Line out

SWITCH FUNCTION TABLE

INPUT SELECT	SWITCH NO.	MONITOR	SWITCH NO.	RECOUT SELECT	SWITCH NO.
Tape-1	1	Line out	5	1 ▶ 2	8
Tape-2	2	Tape-1	6	2 ▶ 1	. 9
Line in	3	Tape-2	7	Line rec	10
EQ rec Position	. 4				

* LED's lit on Display Panel indicate the route of sound at the output terminal.

	ON	Sw	itches	Lit LED Nos.	Signal Route (Output Route)	Remarks
-	1	5	8	2 (5,6,7,8) 9,12	Tape-1 ► EQ. ► line	Tape-1 output produced through EQ. At this time, tape-1 ▶ EQ ▶ tape-2 enabled.
Α			9	2 (5,6,7,8) 9,12	Tape-1 ► EQ. ► line	Tape-1 output produced through EQ. At this time, recording not enabled.
			10	2 (5,6,7,8) 9,12	Tape-1 ► EQ. ► line	Tape-1 output produced through EQ. At this time, tape-1 ► EQ ► tape-2 enabled.
	1	6	8	13	Tape-1	Tape-1 output produced directly. Tape-1 ▶ EQ ▶ tape-2 enabled.
В			9	13	Tape-1	Tape-1 output produced directly. Recording not enabled.
			10	13	Tape-1	Tape-1 output produced directly. Tape-1 ▶ EQ ► tape-2 enabled.
	1	7	8	14	Tape-2	Tape-2 output produced directly. Tape-1 ► EQ ► tape-2 enabled.
С			9	14	Tape-2	Tape-2 output produced directly. Recording not enabled.
			10	14	Tape-2	Tape-2 output produced dirdclty. Tape-1 ► EQ ► tape-2 enabled.

* (5,6,7,8) are LED's interconnected with EQ SELECT and included in EQ Main Circuit, meaning LED's (5,6,7,8) are chosen by the

sw	itches	in t	he cir	cuit.		
D	2 5	9	9	3 (5,6,7,8) 9,12 3 (5,6,7,8) 9,12	Tape-2 ► EQ. ► line Tape-2 ► EQ. ► line	Tape-2 output produced through EQ. Recording enabled. Tape-2 output produced through EQ. Tape-2 ► EQ ► tape-1 enabled.
		•	10	3 (5,6,7,8) 9,12	Tape-2 ➤ EQ. ➤ tine	Tape-2 output produced through EQ. Tape-2 ► EQ ► tape-1 enabled.
	2 6	6 8	3	13	Tape-1	Tape-1 output produced directly. Recording not enabled,
E		9	9	13	Tape-1	Tape-1 output produced directly. Tape-2 ➤ EQ ➤ tape-1 enabled.
		•	10	13	Tape-1	Tape-1 output produced directly. Tape-2 ▶ EQ ▶ tape-1 enabled.
	2 7	7 8	3	14	Tape-2	Tape-2 output produced directly. Recording not enabled.
F		9	9	14	Tape-2	Tape-2 output produced directly. Tape-2 ► EQ ► tape-1 enabled.
			10	14	Tape-2	Tape-2 output produced directly. Tape-2 ► EQ ► tape-1 enabled.
	3 5	5 8	3	1 (5,6,7,8) 9,12,15	Line ► EQ. ► line	Line output (for recording, etc.) produced through EQ. Tape-1 ▶ tape-2 reverse side dubbing enabled.
G			9	1 (5,6,7,8) 9,12,15	Line ► EQ. ► line	Line output (for recording, etc.) produced through EQ. Tape-1 ▶ tape-2 reverse side dubbing enabled.
			10	1 (5,6,7,8) 9,12,15	Line ► EQ. ► line	Line output (for recording, etc.) produced through EQ. Line ▶ tape-1, tape-2 simultaneous recording
						enabled,
	3 6	3 6	3	13,15	Tape-1 (source)	Tape-1 output produced directly. Tape-1 ➤ tape-2 enabled.
н			9	13,15	Tape-1 (monitor)	Tape-1 output produced directly. Tape-2 ▶ tape-1 enabled.
	3 7	7 1	10	13,15	Tape-1 (monitor)	Tape-1 output produced directly. Line ▶ tape-1, tape-2 simultaneous recording enabled.
	3	7	8	14,15	Tape-2 (monitor)	Tape-2 output produced directly. Tape-1 ▶ tape-2 enabled.
1		9	9	14,15	Tape-2 (source)	Tape-2 output produced directly. Tape-2 ▶ tape-1 enabled.
			10	14,15	Tape-2 (monitor)	Tape-2 output produced directly. Line ▶ tape-1, tape-2 simultaneous recording enabled.

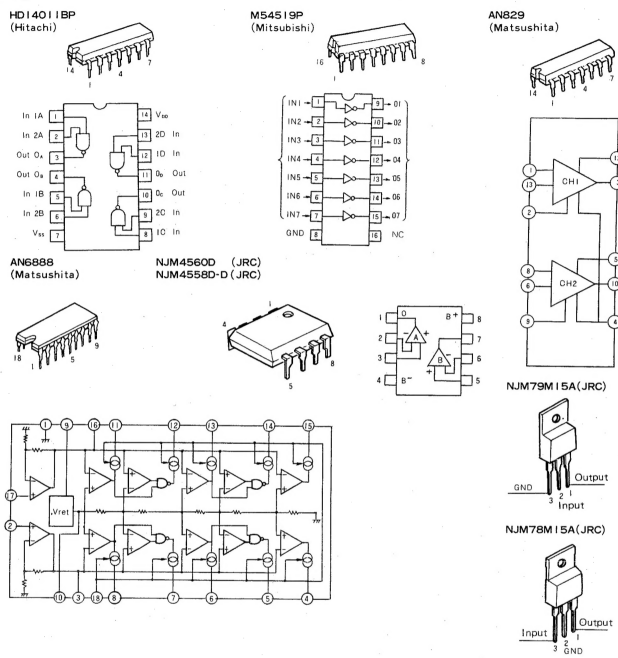
* G,	H ar	nd l	positio	ons — EQ in the main signal sys	stem (recording, etc.) and not	in the recording system (normal dubbing position).
	4	5	8	12,16	Line	Line signal produced directly. Tape-1 ► EQ ► tape-2 EQ reverse side dubbing enabled.
J			9	12,16	Line	Line signal produced directly. Tape-2 ► EQ ► tape-1 EQ reverse side dubbing enabled.
			10	12,16	Line	Line signal produced directly, Line ►EQ ► tape-1, tape-2 simultaneous recording enabled.
	4	6	8	2 (5,6,7,8) 11,13,16	Tape-1 (source)	Tape-1 output produced directly. Tape-1 ▶ EQ ▶ tape-2 EQ reverse side dubbing enabled.
κ			9	3 (5,6,7,8) 10,13,16	Tape-1 (monitor)	Tape-1 output produced directly. Tape-2 ► EQ ► tape-1 EQ reverse side dubbing enabled.
			10	1 (5,6,7,8) 10,11,13,16	Tape-1 (monitor)	Tape-1 output produced directly. Line ► EQ ► tape-1, tape-2 EQ simultaneous recording enabled.
	4	7	8	2 (5,6,7,8) 11,14,16	Tape-2 (monitor)	Tape-2 output produced directly. Tape-1 ► EQ ► tape-2 EQ reverse side dubbing enabled.
L			9	3 (5,6,7,8) 10,13,16	Tape-2 (source)	Tape-2 output produced directly. Tape-2 ► EQ ► tape-1 EQ reverse side dubbing enabled.
			10	1 (5,6,7,8) 10,11,14,16	Tape-2 (monitor)	Tape-2 output produced directly. Line ▶ EQ ▶ tape-1, tape-2 simultaneous recording enabled.

^{*} J, K and L positions — Designed exclusively for equalizer dubbing with EQ set in the recording system (equalizer dubbing position).

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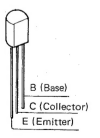
SEMICONDUCTORS

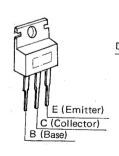




Transistors

2SC1815(Y),(BL) 2SC1626(Y) 2SA999(F/G)





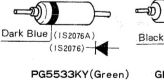
• Diodes (Including Zener Diode and LED)

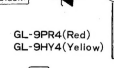
IS2076A IS2076



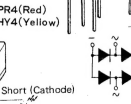
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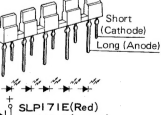


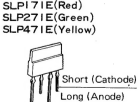




Long (Anode)







Short (Cathode)

Long (Anode)

METHOD OF ADJUSTMENTS

Adjustment of Peak Level Meter

Set the switches to the positions below.

INPUT SELECTOR

: Line in

MODE **OUTPUT LEVEL** Stereo Max.

MONITOR

: Line out

EQ. MODE

: DIRECT

Adjustment of Expander Circuit

Set the switches to the positions below.

OUTPUT LEVEL

: Max

MODE

Stereo

INPUT SELECTOR

Line in

RECOUT SELECTOR

Line rec. Line out

MONITOR

EQ. MODE

EQ. on

ON

EXPANDER: DYNAMIC : OFF

Adjustment of Dynamic Peak LED Lighting Level

Set the switches to the positions below.

OUTPUT LEVEL

: Max.

MODE

Stereo

INPUT SELECTOR

Line in

RECOUT SELECTOR

Line rec

MONITOR EQ. MODE Line out

EQ, on

EXPANDER: OFF

DYNAMIC : ON

- Line in a sine wave of 1 kHz 0 dBm to both chan-(1) nels, and adjust VR1 and VR2 on ETC-592 unit so that LED's are lit up to the fourth from the left. (VR1 ... Lch, VR2 ... Rch)
- (2) After adjustment of (1) above, line in a sine wave of 1 kHz 10 dBm to both channels, and see only the left end LED (-13 dB) is lit, then lit in 0 dB, and confirm that four LED's are lit.
- Position the dynamic control volume at the center. (1)
- The line in signal is a 1 kHz sine wave to both chan-(2)
- Adjust VR1 on ETC-591-1 unit so that with line-in (3)of -30 dBm, the line-out is -30 dBm ± 1 dB.
- Line in 0 dBm to both channels, and confirm that the line-out is

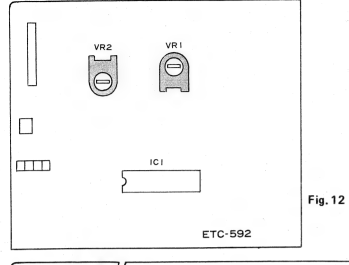
+12 dBm ±3 dB with EXPANDER set to ON, or 0 dBm ±1 dB with EXPANDER set to OFF.

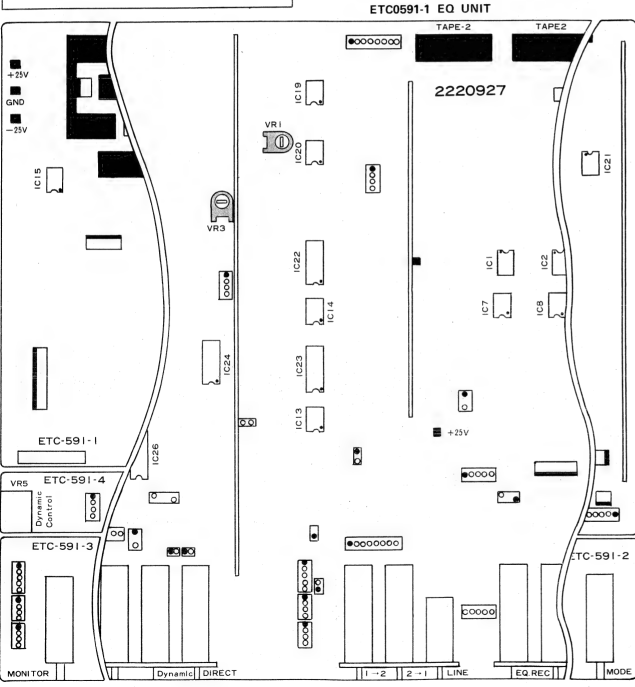
NOTE: EQ volume should all be flat.

- (1) Line-in is a 1 kHz sine wave to both channels.
- Adjust VR3 on ETC-591-1 unit so that with line-in (2) of 0 dBm to both channels, the LED is turned on with the dynamic control volume at a position of (center +1) or turned off at a position of (center).

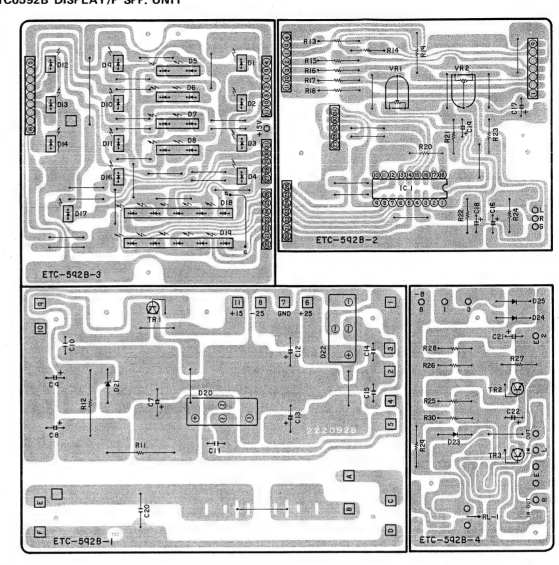
SCHEMATIC DIAGRAM OF ADJUSTING LOCATIONS

ETC0592B-2 DISPLAY/P SPP UNIT





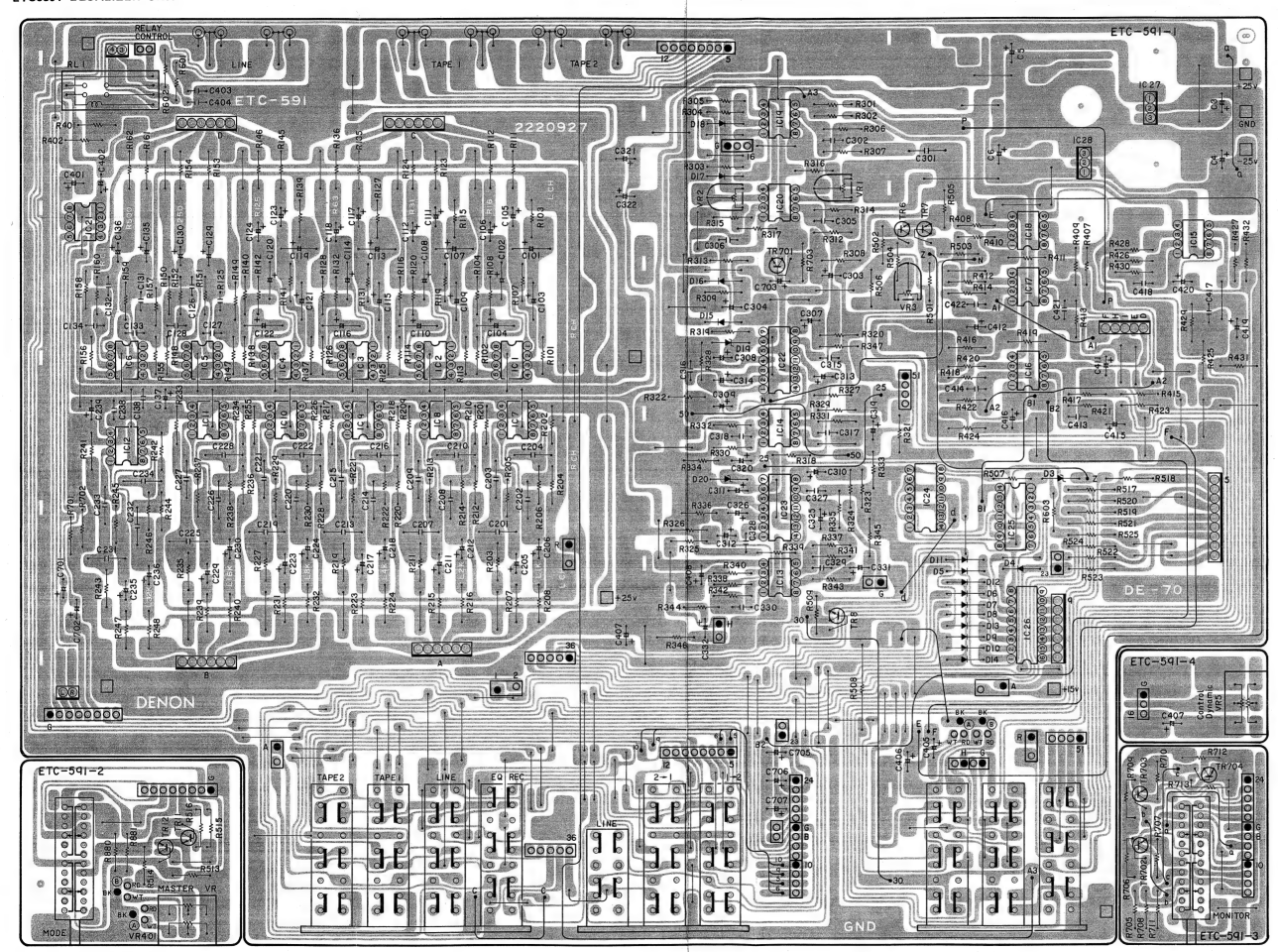
PRINTED WIRING BOARD PATTERNS AND PARTS LIST ETC0592B DISPLAY/P SPP. UNIT



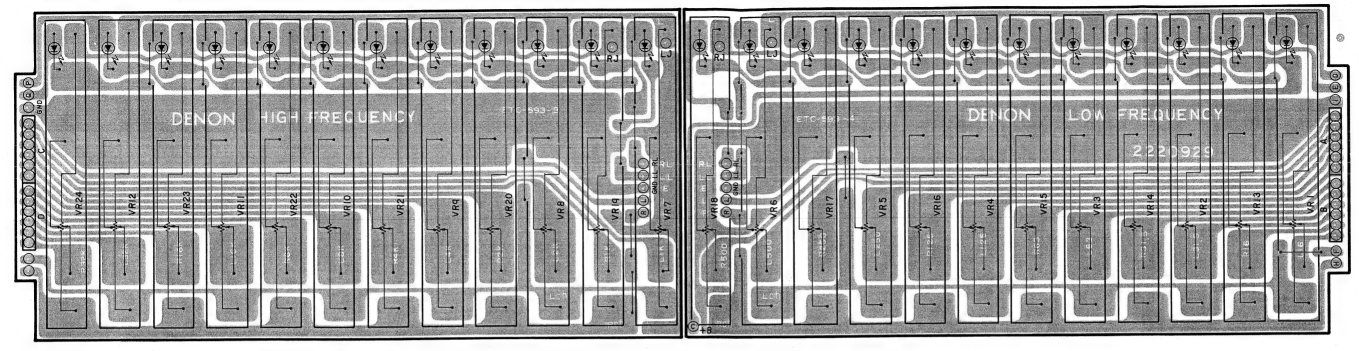
ETC0592B DISPLAY/P SPP. UNIT PARTS LIST

Ref. No.	Part No.	Part Name & De	scriptions	Ref. No.	Part No.		Part Nar	ne & Des	criptions
		SEMICONDUCTORS		R29	2410183007	820 ohm	±5%	½W	CARBON FILM
IC01	2630256002	AN6888 (MATSUSHITA)	IC		CAPACITORS	(not inclu	ded Cerar	nic ±5%,	50V Type)
TR01	2730177007	2SC1626(Y)	TRANSISTOR	C07	2544159017	1000μF		35 V	ELECTROLYTIC
TR02 ~03	2710113036	2SA999(F)/(G)	TRANSISTOR	C08 ~09	2544138009	47μF		35V	ELECTROLYTIC
D01 ~03	3939188003	PG5533KY (GREEN)	LED	C10 ~11	2531024003	0.01µF	+80% -20%	50V	CERAMIC
D05 D06	3939155023 3939155036	SLP-271E (GREEN) SLP-471E (YELLOW)	LED LED	C12 C13	2544159017 2544065017	100μF 2200μF		35V 35V	ELECTROLYTIC ELECTROLYTIC
D07 ~08	3939155007	SLP-171E (RED)	LED	C14 ~15	2531024003	0.01μF	+80% - 20%	50V	CERAMIC
D09 ~11	3939188003	PG5533KY (GREEN)	LED	C16 ~19	2544140000	4.7μF		35 V	ELECTROLYTIC
D12 ~14	3939147015	GL-9PR4 (RED)	LED	C20 C21	2544060038	0.01μF 0.47μF	± 20%	400V 100V	CERAMIC ELECTROLYTIC
D15 ~16	3939147028	GL-9HY4 (YELLOW)	LED	C22	2544161047	470µF	±20%	6.3V	ELECTROLYTIC
D17	3939147015	GL-9PR4 (RED)	LED			OTHER	RPARTS		
D18 ~19	393903827	5 GANG LED (GREEN)	LED		2220928106	P.W. BOA		_	HOED 00
D20 D21 D22 D23	2760194018 2760253001 2760194018 2760049008	SIRBA10F HZ15-2 SIRBA10F 1S2076	DIODE ZENER DIODE DIODE		2090047903 2050134908 2090008162 2090008104 4170204017	0.6 JUMP TERMINA JUMPER JUMPER		= .	USED 32 USED 19 USED 1 USED 1
D24 ~25	2760049011	1S2076A	DIODE		4410391004 4770115001	LED HOL			USED 2
	RESISTORS (not included Carbon Film ±5	% ¼W Type)		2032108020	2P CONN	ECTOR		
VR01 ∼02	211601638	SEMI FIXED RESISTOR	10 k ohm		2042050029 2042056007 4730454016	7P CONN 9P CONN TAPPING	ECTOR	CORD	

ETC0591 EQUALIZER UNIT



ETC0593 VOLUME UNIT



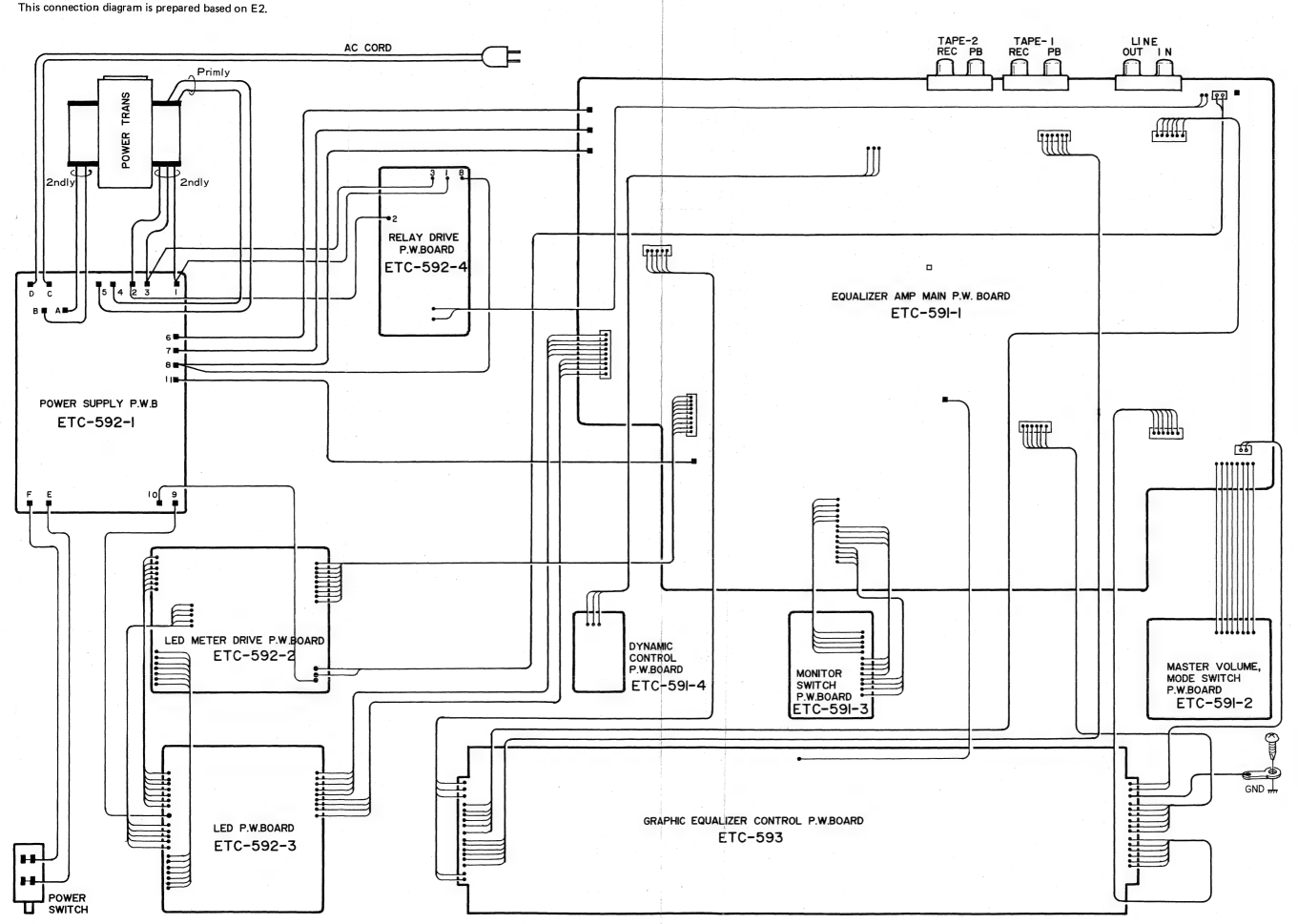
ETC0591 EUQALIZER UNIT PARTS LIST

Ī	Ref. No.	Part No.	Part Name & D	Part Name & Descriptions				Part Name	e & Des	scriptions
			SEMICONDUCTORS		C107 ~110	2549011008	1μF		50V	ELECTROLYTIC
1	IC01 ∼15	2650030004	NJM4558D-D (JRC)	IC	C111 ~112	2544129005	47μF		10V	ELECTROLYTIC
	IC16 ∼18	2630118001	NJM4560D (JRC)	IC	C113 ~116	2549011008	1μF		50V	ELECTROLYTIC
ľ	1C19 ∼20	2650030004	NJM4558D-D (JRC)	IC	C117 ~118	2544133004	22μF		10V	ELECTROLYTIC
	IC21 IC22	2630118001	NJM4560D (JRC)	IC	C119	2549011008	1μF		50V	ELECTROLYTIC
	~23	2630255003	AN-829 (MATSUSHITA)	IC	~122 C123					
	1C24 ∼25	2620300007	HD14011BP (HITACHI)	IC	~124	2544132005	10μF		16V	ELECTROLYTIC
	IC26 IC27	2620348001 2680217004	M54519P (MITSUBISHI) NJM-78M15A (JRC)	IC IC	C125 ~128	2551121070	0.027μF	±5%	50V	PLASTIC FILM
ı	IC28	2630259009	NJM-79M15A (JRC)	ic	C129 ~130	2544132005	10μF		16V	ELECTROLYTIC
1	TR06 ~07	2730198015	2SC1815(BL) TRA	ANSISTOR	C131 ~134	2551121067	0.022μF	±5%	50V	PLASTIC FILM
1	TR08 TR11	2730198002		ANSISTOR	C135	2544132005	10µF		16V	ELECTROLYTIC
	~12	2730198015	2SC1815(BL) TRA	NSISTOR	~136 C137	2544146004	1μF	+80%	50V	ELECTROLYTIC
	TR701 ~704	2730198015	2SC1815(BL) TRA	NSISTOR	C138	2531024003	0.01µF	-20%	50V	CERAMIC
1	D05 ~14	2760049008	1S2076 DIO	DE	C201 ~204	2551120042	0.0022μF	±5%	50V	PLASTIC FILM
1	D17 ~18	2760049008	1S2076 DIO	DE	C205 ~206	2544132005	10μF		16V	ELECTROLYTIC
1	D19 ~20	2760236031	HZ5C-1 ZEN	IER	C207 ~210	2551120042	0.0022μF	±5%	50V	PLASTIC FILM
ł		RESISTORS (r	not included ±5%, ¼W Carbo	on Film Type)	C211 ~212	2544132005	10μF		16V	ELECTROLYTIC
Ī	VR01	2116000099	SEMI FIXED RESISTOR	2 k ohm	C213 ~216	2551120084	0.0047μF	±5%	50V	PLASTIC FILM
1	VR03	2116016038	SEMI FIXED RESISTOR	10 k ohm	C217	2544132005	10μF		16V	ELECTROLYTIC
	VR04	2110369008	VARIABLE RESISTOR (OUT LEVEL)	50 k ohm	~218 C219 ~222	2551120042	0.0022μF	±5%	50V	PLASTIC FILM
	VR05	2110370000	VARIABLE RESISTOR (DYNAMIC)	50 k ohm	C223 ~224	2544132005	10μF		16V	ELECTROLYTIC
Δ	R508 R517	2440090018	220 ohm ±5% 2W	METAL OXIDE	C225	2551120042	0.0022μF	±5%	50V	PLASTIC FILM
	~518	2410183007	820 ohm ±5% ½W	CARBON FILM	~228 C229			_070		
	R524 ~525	2410183007	820 ohm ±5% ½W	CARBON FILM	~230 C235	2544132005	10μF	•	16V	ELECTROLYTIC
		CAPACITORS	(not included ±5%, 50V C	eramic Type)	~236	2544132005	10μF	+80%	16V	ELECTROLYTIC
	C03 ∼04	2549014021	0.33μF ±20% 50V	ELECTROLYTIC	C238 C239 C301	2531024003 2544146004 2551122011	0.01μF 1μF 0.056μF	-20% ±5%	50V 50V 50V	CERAMIC ELECTROLYTIC PLASTIC FILM
	C05 ∼06	2544146004	1μF 50V	ELECTROLYTIC	C304	2544131006	220μF		10V	ELECTROLYTIC
	C101 ~104	2549011008	1μF 50V	ELECTROLYTIC	C307 ~314	2544146004	1μF		50V	ELECTROLYTIC
	C105 ~106	2544130007	100μF 10V	ELECTROLYTIC	C319 ~320	2544130007	100μF		10V	ELECTROLYTIC

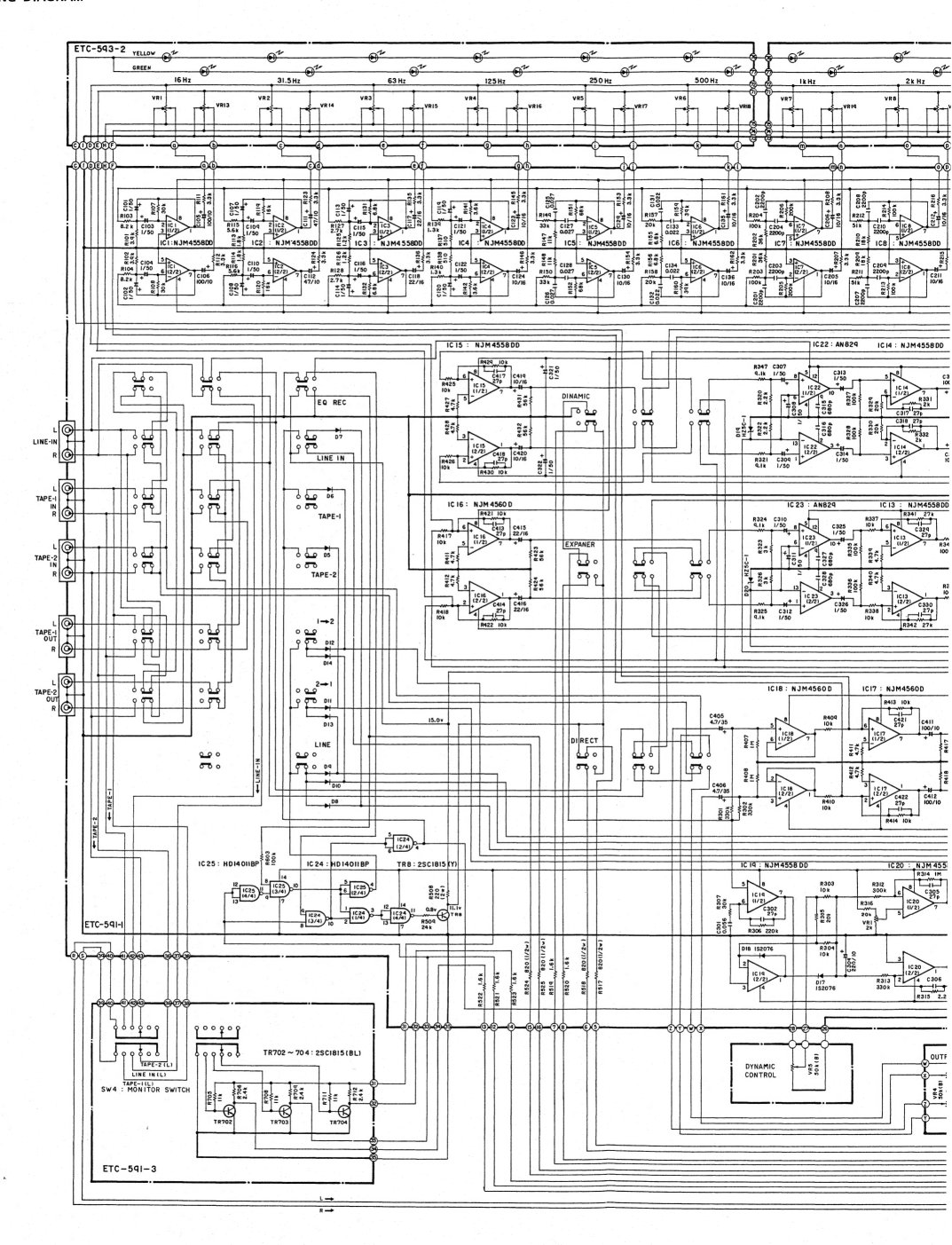
ETC0593 VOLUME UNIT PARTS LIST

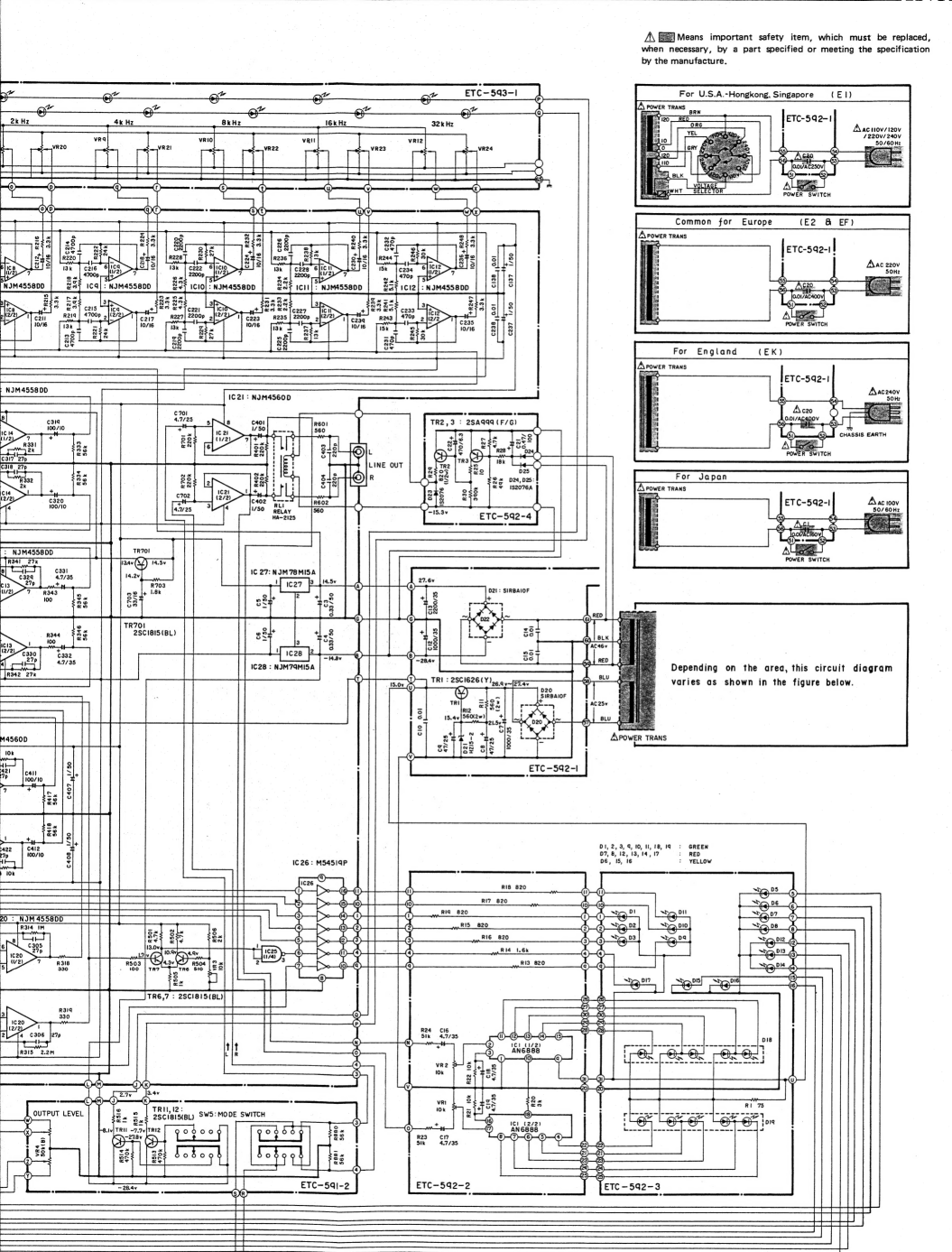
Ref.	Part No.	Part Name 8	& Des	criptions	Ref.	Part No.	Part Nam	e & Descriptions	5
No.					NO.		VOLUME		
~322	2544146004	1μF	50V	ELECTROLYTIC	VR01			(00551)	
C325 ~326	2544146004	1μF	50V	ELECTROLYTIC	~012 VR013	2110371106	SLIDE VOLUME	(GREEN)	
C331 ~332	2544140000	4.7μF	35V	ELECTROLYTIC	~024	2110371119	SLIDE VOLUME	(YELLOW)	
C401 ~402	2544146004	1μF	50V	ELECTROLYTIC		Г	OTHER PARTS	<u></u>	
~402 C405 ~406	2544140000	4.7μF	35V	ELECTROLYTIC		2220929008 2090047903 2050134908	P.W. BOARD 0.6 JUMPER WIRE TERMINAL PIN	USED 35 USED 4	
C407 ~408	2544146003	1μF	50V	ELECTROLYTIC		4121297002	VOLUME BRACKE	Т	
C411 ~412	2544130007	100μF	10V	ELECTROLYTIC		4711301036 2032108033	PAN SCREW 3x4 2P CONNECTOR C		
C415 ~416	2544133004	22μF	16V	ELECTROLYTIC		2038109053 2040091022 2040091035	5P CONNECTOR CO 6P CONNECTOR CO	ORD USED 2	
C419 ~420	2544132005	10μF	16V	ELECTROLYTIC		2040091006 2030226075	6P CONNECTOR CO		
C701 ~702	2544024003	4.7μF	25V	ELECTROLYTIC		2555225575	66.117.617.65		
C703 C704	2544134003 2544132005		16V 16V	ELECTROLYTIC ELECTROLYTIC					
		SWITCH							
SW01 SW02 SW03	2124440007 2124438006 2124439005	3P PUSH SWITCH		T SEL. MODE IODE					
SW04 ~05	2124437007	ROTARY SWITCH							
		OTHER PARTS							
RL01	2220927107 2090047903 2050134908 2050141001 2140036000 2090008104 2090008162 4170204017 2090008120 2036084001 4730454016 2050133051 2050133051 2050133077 2050133077 2050133064 2042055008 2042055011 2046019008	P.W. BOARD 0.6 JUMPER WIRE TERMINAL PIN COMMON PLATE REEL RELAY JUMPER P=15mm JUMPER P=20mm RADIATOR 20mm JUMPER 4P CONNECTOR BAS TAPPING SCREW(2)4 5P NH CONNECTOR 2P NH CONNECTOR 7P NH CONNECTOR 7P NH CONNECTOR 6P NH CONNECTOR 8P CONNECTOR COF 8P CONNECTOR COF 13P CONNECTOR COF	EX8 BASE BASE BASE BASE BASE BASE	USED 2					

CONNECTION DIAGRAM



WIRING DIAGRAM

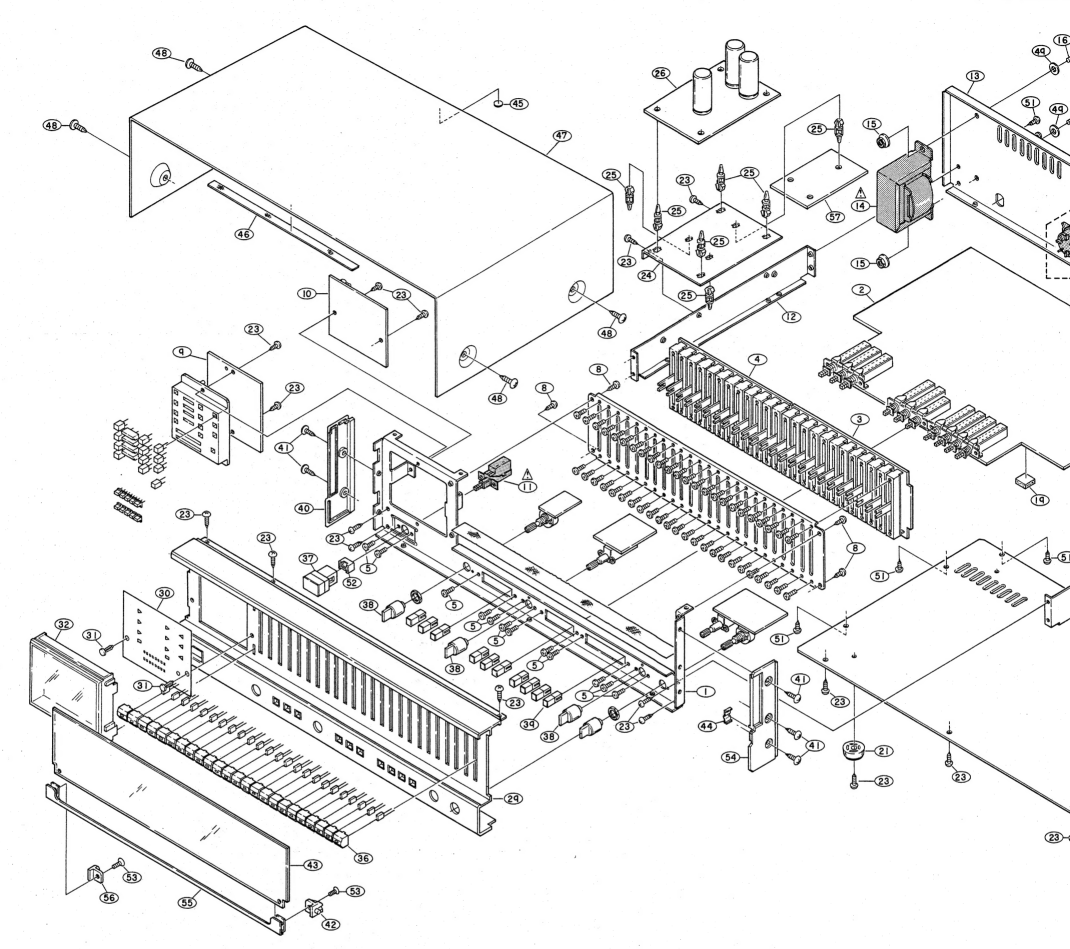




NOTES
ALL RESISTANCE VALUES IN OHM K = 1,000 OHM = 1,000 OHM
ALL CAPACITANCE VALUES IN MICRO FARAD P = MICRO-MICRO FARAD
EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION.
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

EXPLODED VIEW OF CHASSIS AND CABINET

- by the man
- 2. This EXPLO



Notes: 1. See addendum list below for the parts with asterisk (*) on the Ref. No. and the other parts not included in the list.

2. * mark is not included EXPLODED VIEW.

3. This list is prepared based on E2.

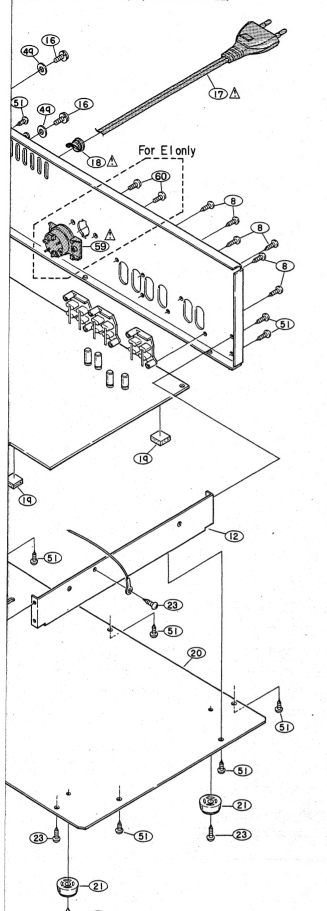
EXPLODED VIEW PARTS LIST

Ref. No.	Part No.	Part Name & Description	Ref. No.	Part No.	Part Name & Description
1	4121296003	FRONT CHASSIS	19	4610121029	CUSHION
2	ETC0591	EQ. UNIT	20	1050540108	BOTTOM COVER
3	ETC0592-3	P.W.B UNIT (R)	21	1048001002	FOOT
4	ETC0592-4	P.W.B UNIT (L)	22	4140311008	BLIND PLATE
5	4711303018	PAN SCREW 3x6	23	4730354019	TAPPING SCREW(2)3x8
6	_	NUT M7	24	4121299107	BRACKET
7	ETC0593	VOLUME UNIT	25	MD-5271	P.C.B SUPPORT
-8	4730354035	TAPPING SCREW(2)3x8 (BLACK)	26	_	in the second
9	ETC0623-1	DISPLAY/P SPP. UNIT (LED)	27	_	<u>=</u>
10	ETC0623-2	DISPLAY/P SPP. UNIT (IC)	* 28	4450033005	WIRE CLAMP BAND (USED 8)
2/\1-b	2129136015	POWER SWITCH	29	1441101004	FRONT PANEL
12	4121298108	SIDE CHASSIS	30	1460583001	INSIDE PLATE
* 13	1050539216	BACK PANEL	31	4770096007	PUSH RIVET
A 14		POWER TRANS	32	1460584107	FRONT COVER
15	SC-1050H	NUT	33	1460585009	KNOB GUIDE (A)
16	4700040007	PAN SCREW WITH S. WASHER	34	1460586008	KNOB GUIDE (B)
		4x10 (BLACK)	35	1460587007	KNOB GUIDE (C)
A 17	2062002031		36	1130443109	SLIDE KNOB ASS'Y
*18	4450020005	CORD BUSH	37	1130444001	PUSH KNOB ASS'Y

Ref. No. Part No. Part Name & Description	R
38 1120426000 KNOB ASS'Y	5
39 1130417009 PUSH KNOB	5
40 1460590007 SIDE PLATE (L)	5
41 4770052025 FIX. SCREW	6
42 4010104002 HINGE (R)	6
43 1460592102 DOOR	6
44 4630347003 SPRING	6
45 1040034006 STOPPER	6
46 1220069008 SPACER	6
47 1020168109 TOP COVER	6
48 4734801005 TAPPING SCREW 4x8 (NI)	6
49 4751005017 WASHER φ (BLACK)	P
50 – –	l⊢′
51 4730353036 TAPPING SCREW(2)3x6 (BLACK)	8
52 1140056007 FLEXIBLE RING	t
53 4712801014 FLAT HEAD SCREW 3x5 (BLACK)	* (
54 1460589209 SIDE PLATE (R)	(
55 1441125006 DOOR ESC. BAR	6
56 4010103003 HINGE (L)	

Means important safety item, which must be replaced, then necessary, by a part specified or meeting the specification to the manufacture.

his EXPLODED VIEW is prepared based on E2.



DENON

WARNING:

1. Component parts

Parts marked with \triangle and/or shading in this service manual have special characteristics important to safety. Be sure to use the specified parts for replacement.

2. Leakage current

Before returning the appliance to customer, test the leakage current when the power plug is connected. Use a calibrated (with an error of not more than 5%) leakage current rester and measure the leakage current from any exposed metal to the earth ground. Reverse the power plug polarity and test the above again.

Any current measured MUST NO EXCEED 0.5 milliamps. Corrective measure must be taken if it exceeds the limit.

NIPPON COLUMBIA CO., LTD.

No. 14-14, 4-CHOME AKASAKA, MINATO-KU, TOKYO 107 JAPAN TEL: 03-584-8111

TLX: JAPANOLA J22591

CABLE: NIPPONCOLUMBIA TOKYO

Printed in Japan

ADDENDUM LIST

	T				
Ref. No.	Part Name	:		Part No.	
200000040 1200 F 1200 A 1200		E3 for U.S.A.	EK for U.K.		E1 for Hong Kong & Singapore
<u> </u>	Rowerentier	372	1 20 12 1	1922	
13	BACK PANEL	105	105	105	1050562005
Market Little	TOWERTHING	reklij	ZKS T	1. Jac 5	Secretary.
A 77	ાં જે બેલાફાર	20 1/25	20	1.2	2006031026
A 13	EOTH JEKE				
28	WIRE CLAMP BAND	4450033005	4450033005	4450033005	4450033005 (USED 9)
∆ \ 59	STATE OF STREET				e sapio report
60	PAN SCREW 3x6 (BLACK)				4711303034 (USED 2)
61	PRESET LABEL				5150290008
		PACKING	& ACCESSORIES		
С	CARTON CASE	501	501	501	5010924003
g	WARRANTY IN ENVELOPE	_		_	5158053001
	•				

	Ref. No.	Part No.	Part Name & Description
	57	4630347003	SPRING
	58 59	4751005017	WASHER φ4
	60		
	61 62		
- 1	63		
	64		
	65		
	66		
	67	1.64	
	PACKING	& ACCESSOIR	ES (not included EXPLODED VIEW)
- 1	a.	5040052013	CABINET COVER
1	b.	5030380009	CUSHION
	* c.	5010849023	CARTON CASE
	d.	2032101001 5050061007	2P CONNECTOR CORD (USED 2) ENVELOPE
	e. f.	5111136004	INST. MANUAL
	<u> </u>	3111130004	mor, manone